II. CLAIM AMENDMENTS

- 1. (Currently Amended) A communication device comprising a <u>bendable</u> keymat, a cover, and a substrate <u>located within the cover</u> comprising a plurality of key switches, wherein, said keymat comprises a plurality of lips located at and extending outward from edges of said keymat toward a rim of the cover<u>and a plurality of pressure transmitters extending from an interior surface of the keymat</u>, and said cover comprises a plurality of indentations configured to receive said plurality of lips, wherein the lips attach the edges of the keymat to the cover and said indentations are located at edges of a recess for removably mounting said keymat, <u>the cover also includes a plurality of apertures through which the plurality of pressure transmitters pass to activate the plurality of key switches.</u>
- (Original) Communication device according to claim 1, wherein said keymat comprises one or more guiding pieces, and said cover comprises one or more corresponding guiding recesses.
- (Original) Communication device according to claim 2, wherein said guiding pieces are arranged in direct connection to one or more of said plurality of lips.
- (Original) Communication device according to claim 1, wherein said keymat comprises one or more guiding recesses, and said cover comprises one or more corresponding guide pieces.
- (Previsouly Presented) Communication device according to claim 4, wherein said guiding pieces comprises one or more ribs extending to be received by said guide recesses.
- (Currently Amended) A cover for a communication device comprising a recess for receiving a keymat comprising a plurality of lips extending outward from edges of the keymat, the cover further comprising a plurality of indentations located at the edges

10/788,427

Response to Office Action mailed July 6, 2006

of said recess for receiving said plurality of lips and attaching the edges of the keymat to the cover, and a plurality of apertures through which a plurality of pressure transmitters of the keymat pass to activate a plurality of key switches located within the cover.

- (Original) Cover according to claim 6, further comprising one or more guiding recesses.
- (Original) Cover according to claim 7, wherein said one or more guiding recesses are arranged in direct connection to one or more of said plurality of indentations.
- (Original) Cover according to claim 6, further comprising one or more guiding pieces.
- 10. (Original) Cover according to claim 9, wherein said guiding pieces are one or more ribs on a surface of said cover facing a place where a keymat is to be mounted.
- 11. (Currently Amended) A <u>bendable</u> keymat for removable mounting on a cover of a communication device, comprising lips located at and extending from edges of said <u>bendable</u> keymat configured to extend outward toward a rim of the cover and insert into indentations of said cover, wherein the lips attach the edges of the keymat to the cover, the <u>bendable</u> keymat further comprising a plurality of pressure transmitters extending from an interior surface of the keymat configured to pass through apertures of the cover and to activate key switches located within the cover.
- 12. (Original) Keymat according to claim 11, further comprising one or more guiding pieces.
- 13. (Original) Keymat according to claim 12, wherein said guiding pieces are arranged in direct connection to one or more of said plurality of lips.

10/788,427 Response to Office Action mailed July 6, 2006

- 14. (Original) Keymat according to claim 11, further comprising one or more guiding recesses.
- 15. (Original) Keymat according to claim 14, wherein said one or more guiding recesses are an incision in a surface that is to be in contact with said cover when mounted on said cover.
 - 16. (Original) Keymat according to claim 11, being moulded in one piece.